Dock t No. (Opti nal)										
APPLICATION (Use several sheets if necessary)    Applicant   Coleman et al.	÷						1			r
Filing Dat   November 18, 1997   Gr up Art Unit 1646	INFORM	IN	AN APPLICATION							
Pocument Number   Pate   Name   Class   SubCis   Filing Date				,		_	1 .		nit	
FOREIGN PATENT DOCUMENTS    Document_Number			U	.S. PATE	NT	DOCUMENTS				
### FOREIGN PATENT DOCUMENTS    Document Number	Examiner		Document Number	Date		Name		SubCls	Filin	g Date
Document Number   Date   Country   Class   SubCls   Translation   Yes/No	Elect	AA	5,147,638	9/15/92		Esman et al.	424	85.8		
Document Number   Date   Country   Class   SubCls   Translation   Yes/No										
Document Number   Date   Country   Class   SubCis   Yes/No			FOF	REIGN PA	TEN	NT DOCUMENTS				
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  AC. Kao et al., J. Biol. Chem., 269(40):25106-25119 (1994).  AD. Kao et al., Behring Inst. M itt., (92):92-106 (1993).  AE. Kao et al., J. Biol. Chem., 267(28):20239-20247 (1992).  AF. Genbank Accession No. R10984 (14-Apr-1995)  AG. Genbank Accession No. U10118 (14-Feb-1995).  AH. Genbank Accession No. 1082350 (3-Aug-1995).  AI. Genbank Accession No. U10117 (14-Feb-1995).			Document Number Da			Country	Class	SubCls	• - 1	
AC Kao et al., J. Biol. Chem., 269(40):25106-25119 (1994).  AD Kao et al., Behring Inst. M itt., (92):92-106 (1993).  AE Kao et al., J. Biol. Chem., 267(28):20239-20247 (1992).  AF Genbank Accession No. R18984 (14-Apr-1995)  AG Genbank Accession No. U10118 (14-Feb-1995).  AH Genbank Accession No. 1082350 (3-Aug-1995).  AI Genbank Accession No. U10117 (14-Feb-1995).	EUK	AB	WO 9,509,180	4/6/9	5	US				
AC Kao et al., J. Biol. Chem., 269(40):25106-25119 (1994).  AD Kao et al., Behring Inst. M itt., (92):92-106 (1993).  AE Kao et al., J. Biol. Chem., 267(28):20239-20247 (1992).  AF Genbank Accession No. R18984 (14-Apr-1995)  AG Genbank Accession No. U10118 (14-Feb-1995).  AH Genbank Accession No. 1082350 (3-Aug-1995).  AI Genbank Accession No. U10117 (14-Feb-1995).										
AD Kao et al., Behring Inst. M itt., (92):92-106 (1993).  AE Kao et al., J. Biol. Chem., 267(28):20239-20247 (1992).  AF Genbank Accession No. R18984 (14-Apr-1995)  AG Genbank Accession No. U10118 (14-Feb-1995).  AH Genbank Accession No. 1082350 (3-Aug-1995)  AI Genbank Accession No. U10117 (14-Feb-1995).		ОТ	HER DOCUMENTS (Inc	luding A	utho	or, Title, Date, Pertinen	t Page	s, Etc.)		
AE Kao et al., J. Biol. Chem., 267(28):20239-20247 (1992).   AF Genbank Accession No. R18984 (14-Apr-1995)  AG Genbank Accession No. U10118 (14-Feb-1995).  AH Genbank Accession No. 1082350 (3-Aug-1995)  AI Genbank Accession No. U10117 (14-Feb-1995).	601K	AC .	Kao et al., J. Biol.	Chem.,	269	9(40):25106-25119 (19	94).	/		
AF Genbank Accession No. R18984 (14-Apr-1995)  AG Genbank Accession No. U10118 (14-Feb-1995).  AH Genbank Accession No. 1082350 (3-Aug-1995)  AI Genbank Accession No. U10117 (14-Feb-1995).		AE Kao et al., J. Biol. Chem., 267(28):20239-20247 (1992).   AF Genbank Accession No. R18984 (14-Apr-1995)  AG Genbank Accession No. U10118 (14-Feb-1995).  AH Genbank Accession No. 1082350 (3-Aug-1995)  DO NOT PRINT								
AG Genbank Accession No. U10118 (14-Feb-1995).  AH Genbank Accession No. 1082350 (3-Aug-1995)  AI Genbank Accession No. U10117 (14-Feb-1995).										
AH Genbank Accession No. 1082350 (3-Aug-1995)  AI Genbank Accession No. U10117 (14-Feb-1995).										
AH Genbank Accession No.1082350 (3-Aug-1995)  AI Genbank Accession No. U10117 (14-Feb-1995).										
M AJ Geneseq ID No. R72577 (6-Apr-1995). ✓ /										
	<u> </u>	M AJ Geneseq ID No. B72577 (6-Apr-1995).								
	· · · · · · · · · · · · · · · · · · ·							<u>.</u>		
	<u> </u>									
				· -··						

citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.